

A STACKABLE MODULE

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to a stackable module and a stack of modules
5 for a processor system.

Description of the Related Art

The invention is particularly but not exclusively concerned with providing
modules as an expansion system to allow new peripherals to be added to set top box
motherboards. The intention is to provide modules that provide an expansion capability in
10 a flexible and multi-functional fashion.

Existing set top box motherboards comprise an onboard processor which
can implement a certain amount of functionality relating to data supplied via the set top
box. It is increasingly the case that set top boxes need to be able to function with a variety
of different peripherals, such as expanded memory, audio and video peripherals.
15 Moreover, decryption of data is increasingly becoming necessary.

Thus, it is necessary for the motherboard to provide a number of different
interfaces to support different peripherals, and also for the onboard processor to be able to
take into account the extra functionality. This can lead to a motherboard that is complex
and cumbersome, often unnecessarily so when such peripherals are not needed.

20 One way to resolve this difficulty is to provide a motherboard to which can
be attached one or more expansion modules.

BRIEF SUMMARY OF THE INVENTION

According to one aspect of the present invention there is provided a
stackable module for a processor system, the module including: a support plate having a
25 topside and an underside; a set of topside circuit components mounted on the topside of the

support plate; a topside connector mounted to the topside of the support plate; an underside connector mounted to the underside of the support plate, wherein there are a first set of conductive tracks connected directly between the topside connector and the underside connector and a second set of conductive tracks connecting the topside connector to the
5 topside circuit components, the underside connector and the topside connector being engageable with respective underside connectors and topside connectors of other modules, whereby the conductive tracks are arranged to convey transport stream data and transport stream control signals between modules in a stack.

The transport stream takes the form of digital, packetized, encoded data
10 including audio and video data, for example in MPEG format. Information such as teletext, program guides, channel information, can also be provided. In addition, digital versions of analogue video and audio signals (not encoded) can be conveyed via the conductive tracks.

Another aspect of the invention provides a stack of modules in a processor
15 system, the stack including: a main board having an interface connector and a set of main board components, the interface connector providing a set of pins for conveying transport stream data and transport stream control signals; at least one module comprising a support plate with an underside connector mounted to an underside of said support plate and a
20 topside connector mounted to a topside of said support plate, the underside connector connected to the interface connector of the main board, wherein transport stream data and transport stream control signals are conveyed from at least some of said circuit components on the topside of the at least one module to the interface connector of the main board.

In a stack, the topside connector of a current module forms an UP port with the underside connector of the module above it. The underside connector of the current
25 module forms a DOWN port with the topside connector of the module below it for the current module.

The topside and underside connectors can each comprise a set of pins for carrying memory access signals to allow a module to function as an external memory interface (EMI).

In the described embodiment the topside connector is a receptacle and the underside connector is a plug, but it will readily be appreciated that the reverse configuration is possible.

Each support plate can comprise at least one through-hole for receiving a support pillar. In such an arrangement, a support pillar can be provided on a support plate at a location so as to pass through a through-hole of an upper module in a module stack.

Each module can comprise a connector space-defining component which extends upwardly from the support plate by a distance calculated to define the minimum spacing between modules in a stack.

Modules of different types can be provided, and such modules can be stackable in a common stack.

According to one type, the circuit components of the module constitute a transport stream generating device that generates transport stream data and transport stream control signals. Examples are a tuner board or packet injector converter.

A second type of module has circuit components that constitute a device, which acts on transport stream data and transport stream control signals, for example a decryptor.

A third type of module has circuit components that constitute a device which does not utilize transport stream data and transport stream control signals, for example an EMI. In that case, the transport stream data and control signals are supplied via said topside and underside connectors directly to another module in the module stack.

A module can include a multiplexor for selectively selecting transport stream data from a lower module in the stack and an upper module in the stack (*i.e.*, from the UP or DOWN port).

The stackable modules described herein provide expansion capabilities to set top box motherboards or main boards. In particular, transport streams are supported. The described embodiment supports memory access peripherals in addition to transport streams.

The modules can be stacked on top of each other to minimize main board requirements. The modules provide cableless expansion of general set top box peripherals.

Although the main application for the modules is considered to be for a set top box motherboard, they may be used in other applications.

5 The invention will now be described, by way of example only, with reference to the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

Figure 1 shows in side view a single module;

Figure 2 illustrates a plan view of a module in the modular system of

10 Figure 1;

Figure 3 illustrates a side view of a modular system;

Figure 4 is a schematic diagram illustrating the transport streams in the modular system;

Figure 5 shows the signals of the transport stream; and

15 Figure 6 shows the main signals of an interface connector.

DETAILED DESCRIPTION OF THE INVENTION

Figure 1 illustrates a single module. The module comprises a support plate 2 (for example in the form of a printed circuit board) which, as can be seen in plan view in Figure 2, is rectangular in shape and essentially planar. Two through-holes 4 are formed in the plate. The plate 2 carries on its upper surface or topside a set of electrical components labeled 6 in Figure 1. The topside of the plate 2 also carries a support pillar 8, which is an essentially cylindrical pillar having two diameters interfacing to form a stepped portion 10, the purpose of which will be discussed later. A connector space clearance component 12 is also provided on the topside of the plate.

25 The topside of the plate 2 has mounted to it a pass-through connector 14 in the form of a receptacle with pins (not shown) in its center. Although not shown in Figure

1, all tracks extending from the components attached to the module on the topside are connected to pins in the pass through connector 14.

The underside of the plate 2 carries further sets of components labeled 16 in Figure 1. An interface connector 18 in the form of a plug is used to guide all tracks from the underside components 16, via pins in the connector 8. In addition a set of conductive tracks connect at least some of the pins in the topside connector 14 to the underside connector directly, rather than via the circuit components. The topside and underside connectors are surface mounted, and the conductive tracks directly connecting them extend through the plate.

Thus, each connector provides two sets of conductive tracks. A first set connects two pins in the receptacle pass-through connector and passes directly through the plate 2 to the underside connector. The second set of conductive tracks passes from the pins in the topside connector to the circuit components on the topside of the plate. A further set of conductive tracks can similarly be provided on the underside of the plate to connect the underside components to the interface connector 18 in the form of a plug. As described more fully in the following, the provision of these two sets of conductive tracks allow for the possibility of signals to go directly through a module (without interacting with the circuit components on it), or to be directly from or to the circuit components on the module. The manner in which this can be utilized is discussed in more detail in the following.

The connector space clearance component 12 extends to a height above the topside components 6 to ensure that proper clearance is provided for components of different types. The connector space clearance component 12 ensures that there is adequate clearance between stacked modules in a modular system as will be seen in the following.

Figure 3 illustrates a modular system comprising a main board 50 and a plurality of modules M0, M1. Although only two modules are shown in Figure 3, it will be apparent that any number of modules may be provided.

The main board 50 in the described embodiment comprises a printed circuit board for a set top box. It carries a plurality of main board components 22 including the

main processor 40, and a main board interface connector 24 mounted to its topside. The main board interface connector 24 is of the same type as the pass through connector 14 on each module. The main board 50 also carries a support pillar 26 and has two through holes 28. Reference numeral 30 denotes a system case panel which abuts the connector space clearance component 12. As can readily be seen in Figure 3, the interface connector 18 on the underside of a module engages the pass through connector 14 on the topside of the lower module. A support pillar 8 of the lower module extends through each of the through holes 4 of the module above it and engages with its stepped portion 10 the underside of the support pillar 8 of the upper module to form a continuous support arrangement.

10 An important function of the module is to allow for the communication of transport stream data and control signals between the module and the motherboard. The transport stream data comprises digital encoded and packetized data conveying audio, video and other information for example according to the MPEG standard. The transport stream control signals are the signals required to control the flow of transport stream data, for example clocking, and are discussed in more detail hereinafter.

15 Reference will now be made to Figure 4 to explain the transport stream through the modular system. The modular system of Figure 4 has three stacked modules MO, M1 and M2 on the main board 50. In the following, a DOWN port provides the connection between a lower module in the stack and the current module. An UP port provides the connection to the module above the current module. An input transport stream TSin refers to signals sourced from a different board or module and "input" into the current module. An output transport stream TSout refers to signals generated by the current module and passed to another module for another board. This terminology is used in the arrangement illustrated in Figure 4 to diagrammatically illustrate the transport stream flow. It will be appreciated that in the physical form of the module as illustrated in Figures 1 and 3, each engaged pair of interface connectors 14, 18 constitutes both a DOWN port and an UP port, capable of carrying the input transport stream TSin and the output stream TSout. In Figure 4 these have been separated for clarity and are referred to as:

TsoutUP	- the output transport stream from the current module to the module above it
TSinUP	- the input transport stream to the module below the current module
TSinDOWN	- the input transport stream to the current module from the module above it
TSoutDOWN	- the output module stream from the current module to the module below it.

The transport stream is shown in Figure 5. It comprises a set of parallel signals including eight bits of data, a byte clock BClock, and packet clock PktClock and a Byte_Valid signal. The ability of the module to convey a transport stream of this type allows the modules to have additional functionality beyond merely interfacing to memory mapped peripherals. Thus, modules can provide circuitry and devices which actively create transport streams, *i.e.*, tuners or packet generators, and/or process transport streams, for example decryptors. Modules also allow interface to memory mapped peripherals as discussed in more detail in the following, which can be provided on the motherboard.

Figure 4 illustrates three different types of the way in which modules can use the transport stream. Each module M0,M1,M2 carries circuitry 6 that provides a [peripheral] device which determines the functionality of the module. A module can generate a transport stream, process a transport stream or pass on a transport stream. We will follow the input transport stream moving up the stack TSinDOWN. The first module, M0, does not use the input transport stream TSinDOWN which is supplied from a peripheral on a motherboard so it is conveyed via the interface connector 24 on the main board 50 and the pass through connector 14 of the module M0 (which constitutes its DOWN port) to its UP port via the set of conductive tracks that connect directly through the connectors 18,14. The transport stream is thus conveyed to the module M1 which does use the transport stream and includes a multiplexor 36 which allows it to select whether it uses that input transport stream TSinDOWN from the module M0 or the input transport stream TSinUP supplied to it via its UP port from the third module M2. The multiplexor 36 is connected to the port TSoutUP via a conductive track connected to the pins of the

connector at that port. It is connected to the port TSinUP via a further conductive track connected to the pins of the connector at that port.

The device 6 on the module M2 does not utilize the input transport stream TSinDOWN but creates its own transport stream TSout which it supplies via its DOWN port so that it can be supplied to the module M1 and used by that module, depending on the setting of the multiplexor 36 at the module M1. As an example, the component device of module M2 could be a tuner board or packet injector converter. An example of a device for module M1 could be a decryptor that acts on the input transport stream TSin supplied from its DOWN port, or on the input transport stream TSinUP supplied from its UP port depending on the setting of the multiplexor 36. The processed output stream from the device 6 on the module M1 constitutes the output transport stream TSoutDOWN for that module.

It will be appreciated that the main board 20 should preferably support both a transport stream generated by circuitry on the main board for supply to a module and a transport stream generated by a module for supply to the main board. These are labeled TSoutUP and TSinUP on the ports attached to the main board 20 in Figure 4. The main board has a multiplexor 38 that selects whether the microprocessor uses the onboard input transport stream or the output stream TSout from the module stack. This allows the use of the main board with no module present or to bypass the modules for software testing purposes.

Each of the interface connectors 14, 18 has a set of pins described more fully in the following. In particular, they include two presence detect pins (labeled 42, 44 in Figure 6). The pins are named MEZZ_PRESENT (1:0) for each port. They are pulled up to 3.3V on the main board 20 and can be read by the processor 40 on the main board. Each module should tie the presence detect pin DOWN_MEZZ_PRESENT0 to ground and should connect the presence detect pin UP_MEZZ_PRESENT0 to the presence detect pin DOWN_MEZZ_PRESENT1. The processor 40 on the main board can then read the two presence detect bits (which are effectively UP_MEZZ_PRESENT0 and UP_MEZZ_PRESENT1, that is the presence detect bits associated with the main board

interface connector 24) to determine whether or not one or more modules is present according to the logic given in Table 1.

TABLE 1 - MEZZ_PRESENT VALUES

MP1	MP0	Description
1	1	No modules present
1	0	Module 0 present only
0	0	Module 0 and 1 present (or more)
0	1	Illegal

5

Figure 6 illustrates the pin out of the connectors 14, 18. The pin out for the underside connector 18 is illustrated, although it will be appreciated that the pin out for the receiving (topside) connector 14 is similar, but with different directions for the signals. The meaning of the signals illustrated in Figure 6 is given below in Table 2.

10

TABLE 2

Pin Num	Type	Name	Description
System Signals			
31	Input	RESET	Active high module reset.
70	Input	ProcCLOCK	Processor clock signal
140	Input	27MHz_CLK	27MHz signal from system VCXO
EMI Signals			
119	Input	A0_notBE2	Least significant byte address bit A0 in 8 or 16 bit databus mode. Active low Byte Enable for Data(23:16) in 32 bit databus mode.
49	Input	A1_notBE3	Address bit A1 in 8 bit databus mode. Active low Byte Enable for Data(31:24) in 16 or 32 bit databus mode.
118	Input	A2	Address bit
48	Input	A3	Address bit
117	Input	A4	Address bit
47	Input	A5	Address bit

Pin Num	Type	Name	Description
116	Input	A6	Address bit
46	Input	A7	Address bit
115	Input	A8	Address bit
45	Input	A9	Address bit
114	Input	A10	Address bit
44	Input	A11	Address bit
112	Input	A12	Address bit
42	Input	A13	Address bit
111	Input	A14	Address bit
41	Input	A15	Address bit
110	Input	A16	Address bit
40	Input	A17	Address bit
109	Input	A18	Address bit
39	Input	A19	Address bit
108	Input	A20	Address bit
38	Input	A21	Address bit
107	Input	A22	Address bit
37	Input	A23	Most significant byte address bit.
138	I/O	Data0	Least significant data bit.
68	I/O	Data1	Data bit
137	I/O	Data2	Data bit
67	I/O	Data3	Data bit
136	I/O	Data4	Data bit
66	I/O	Data5	Data bit
135	I/O	Data6	Data bit
65	I/O	Data7	Data bit
134	I/O	Data8	Data bit
64	I/O	Data9	Data bit
133	I/O	Data10	Data bit
63	I/O	Data11	Data bit
132	I/O	Data12	Data bit
62	I/O	Data13	Data bit
131	I/O	Data14	Data bit
61	I/O	Data15	Data bit
129	I/O	Data16	Data bit
59	I/O	Data17	Data bit
128	I/O	Data18	Data bit
58	I/O	Data19	Data bit
127	I/O	Data20	Data bit
57	I/O	Data21	Data bit
126	I/O	Data22	Data bit
56	I/O	Data23	Data bit

Pin Num	Type	Name	Description
125	I/O	Data24	Data bit
55	I/O	Data25	Data bit
124	I/O	Data26	Data bit
54	I/O	Data27	Data bit
123	I/O	Data28	Data bit
53	I/O	Data29	Data bit
122	I/O	Data30	Data bit
52	I/O	Data31	Most significant data bit
105	Input	NotCS0	Module chip select.Active Low.
35	Input	NotCS1	Module chip select.Active Low.
120	Input	NotBE0	Least significant byte enable Data(7:0)
50	Input	NotBE1	Byte Enable Data(15:8)
34	Input	notWR	Active low Write strobe.
104	Input	NotOE	Active low Read strobe.
102	Output	MemWait	Active high access wait strobe. Used to stretch memory accesses to module. Pulled low on main board by 10K resistor.
100	Input	MemGranted	Active high
101	Output	MemReq	Active high
Transport pins			
9	Input	TS_IN_DATA0	
8	Input	TS_IN_DATA1	
7	Input	TS_IN_DATA2	
6	Input	TS_IN_DATA3	
5	Input	TS_IN_DATA4	
4	Input	TS_IN_DATA5	
3	Input	TS_IN_DATA6	
2	Input	TS_IN_DATA7	Transport stream Data 7 or serial data.
11	Input	TS_IN_CLK	
13	Input	TS_IN_DVAL	
12	Input	TS_IN_DSTRT	
79	Output	TS_OUT_DATA0	
78	Output	TS_OUT_DATA1	
77	Output	TS_OUT_DATA2	
76	Output	TS_OUT_DATA3	
75	Output	TS_OUT_DATA4	
74	Output	TS_OUT_DATA5	
73	Output	TS_OUT_DATA6	
72	Output	TS_OUT_DATA7	

Pin Num	Type	Name	Description
81	Output	TS_OUT_CLOCK	
83	Output	TS_OUT_DVAL	
82	Output	TS_OUT_DSTRT	
1394 LLI Interface			
88	I/O	AVData0	
18	I/O	AVData1	
87	I/O	AVData2	
17	I/O	AVData3	
86	I/O	AVData4	
16	I/O	AVData5	
85	I/O	AVData6	
15	I/O	AVData7	
	I/O	AVPacketTag0	
	I/O	AVPacketTag1	
	I/O	AVPacketTag2	
	I/O	AVPacketTag3	
91	I/O	AVByteClk	
21	I/O	AVByteClkValid	
19	I/O	AVPacketErr	
89	I/O	AVPacketReq	
20	I/O	AVFrameSync	
90	I/O	AVPacketClk	
Miscellaneous Signals			
23	Input	12C_SCL	12C Clock signal
93	I/O	12C_SDA	12C Data signal
32	Open drain Output	notINTR	Active low Wired-OR interrupt. Pulled high by 10K pullup on main board.
99	Output	MEZZ_PRESENT0	
30	Output	MEZZ_PRESENT1	
24	I/O	Spare1	
25	I/O	Spare2	
94	I/O	Spare3	
95	I/O	Spare4	
Power pins			
14, 29, 84, 98	Supply	+5V	Positive power supply. 5V+-5% @ 2A.

Pin Num	Type	Name	Description
43, 60, 113, 130	Supply	+3V3	Positive power supply. 3.3V +- 5% @ 2A.
1, 71	Supply	+12V	Positive power supply. 12V +- 10% @ 1A.
10, 22, 33, 36, 51, 69, 80, 92, 103, 106, 121, 139	Supply	GROUND	

As already mentioned, modules can act as memory mapped peripherals. To that end, the interface provides address and data signals, and memory access control signals notWR, notRD, MemWait, MemGranted and MemReq. These signals allow the microprocessor 40 on the main board to access memory mapped peripherals. In the described embodiment, two active load chip selects notCS0, notCS1 are provided to support up to two memory mapped expansion modules. The functions of these signals are described below.

The DATA signals constitute a buffered bi-directional 32 bit data bus which supports 3.3V signals.

The active load chip selects notCS(1:0) have already been mentioned. Each module is configurable to select which chip select it will use.

The address lines ADDRESS act as word addresses.

The signals labeled notBE0:3 are active-low byte-enable strobes. The signal notBE3 is also used as address signal line A1 when in 8/16 bit bus mode. The signal notBE2 is also used as a zero when in 8 bit bus mode.

The active low write strobe signal notWR is active for the duration of a write cycle.

The active low read strobe signal notRD is active for the duration of a read cycle.

5 The signal MemWait is an active-high access-wait signal. This signal is sampled during each cycle of the memory access. When high, the cycle state is paused and continues once the MemWait signal goes low again. It can be used to enable slower devices to be accessed in the same bank as faster signals.

10 The RESET signal is an active-high reset signal that follows initial board power on reset. After power up, the module reset should preferably be software controllable by the onboard processor 40 to allow reset of the modules at any time.

 The clock signal CLK is the system clock, which is buffered and supplied to the module interface. The processor clock PROCCLK is output from the processor to allow bus synchronization.

15 The LLI interface is a bi-directional secondary transport stream interface.

 It is possible for the modules to incorporate devices based on a so-called I2C protocol (a two-wire control bus). In that case the main board tuner I2C interface could be included to configure such I2C-based devices on the modules. The I2C bus should in that case be buffered on the main board before going to the module interface.

20 Any I2C-based device on the modules should have a fully selectable address to ensure that an address is possible that will not conflict with other devices on the bus. The address select options can be selectable by a suitable switch block.

 While the above discussion has focused on the provision of transport stream data and its corresponding control signals, it will be appreciated that the modules can also

25 carry other types of data, in particular unencoded video and/or audio data in digital format.

 From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the

